

SEGA'S"SYSTEM 24" MOTHER BOARD

The Next Generation of Game Software



HORIZONTAL RESOLUTION 85% higher than ordinary monitors VERTICAL RESOLUTION 50% higher than ordinary monitors Geme Chenge through e Disk Replacement System

Changing to a new game can be made by simply replacing the Floppy Disk and Security chip

o Freme Buffer System Adopted This enables the characters which were previously

represented only by lines, to be displayed in SPRITE (animation). A maximum of 2,048 SPRITES can simultaneously be utilized to vividly depict even the

most minute on-screen movements Two 16-Bit CPU's ere used.

For the very first time in a System Board, two 16-Bit CPU's are utilized to reproduce high-level simulation games with vivid graphics. OHeadphone Connector

The board is equipped with a Stereo Headphone Jack Connector to allow the pleyer to fully enjoy the renown SEGA Game Sound

SYSTEM & SPECIFICATIONS

Memory RMI 1360 K-over ROM 256-K-over



